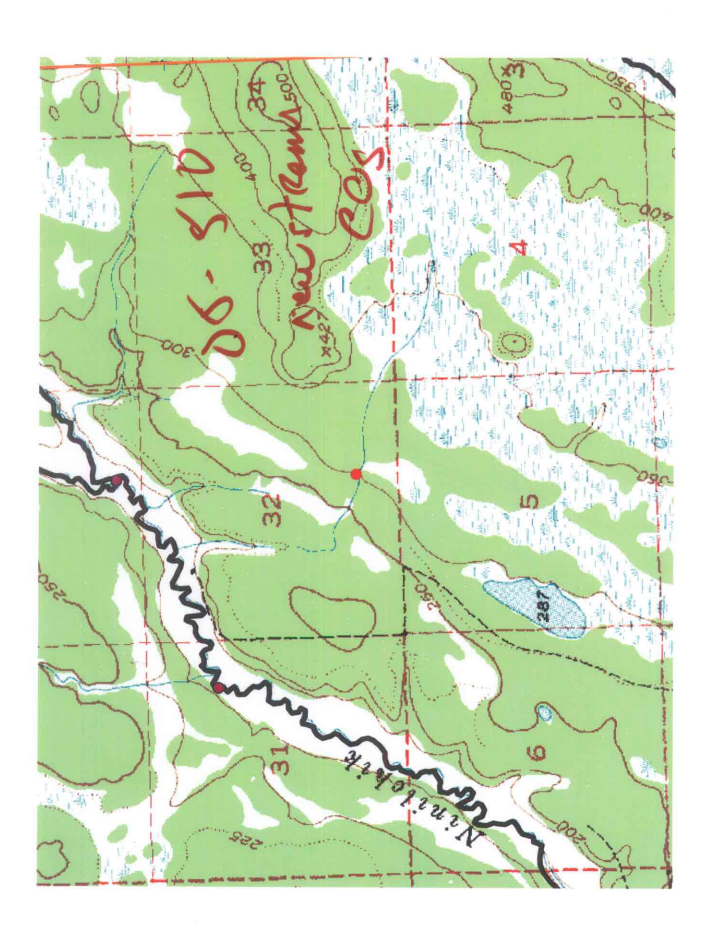


# Nomination Form Fish Distribution Database



Region Southcentral		USGS Quad	I(s) Kenai a-5		
Fish Distribution Database Nu	umber of Waterway 244	-20-10090 - ZOZ	6		
Name of Waterway				S Name	Local Name
	Deleties Do			, warne	_ Local Name
Addition	Deletion Co		up Information		
TOP SAY		For Office Use	0	2	1 1
Nomination # 05-510		- 0	and c	1 _	16/06
	2.	ADF&G F	isheries Scientist		Date
Revision Year:	T	1 - 4	Will !	1/6	106
Revision to: Atlas	Catalog	ADMRIOHM	IP Operations Mgr.	, 1	Date
Boti	z	1 Ch	1-	11/1	7/05
Λ	-	FOD P	oject Biologist	, ,	Date
Revision Code:		1 15	Inone	21	8/06
	TI (1)	Car	rtographer		Date
	OBS	ERVATION INFORMA	TION		
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
oho salmon 10/	06/2005	/			1
content of the and life stages observed upper abitat; locations, types, and heights  Comments:  10 or more adults observed at a Szarzi (ADFG - Homer) verified the see shapefile	ed; sampling methods, sampling restent of each species, as we of any barriers; etc.  Lipper location. Culvert at it and documented carcass	and duration and area sample ell as other information such contact and the sample ell as other information such contact and the sample ell as other information of Tract 3 roses further upstream at a	ad; copies of field notes; as: specific stream reac as: specific stream reac ad is a partial barrier a later date.	etc. Attach a copy of a hes observed as spawn	map showing ning or rearing
umber of tish and life stages observed upper abitat; locations, types, and heights  Comments:  0 or more adults observed at a szarzi (ADFG - Homer) verified see shapefile  Coordinates (Lat\Long): Upper	ed; sampling methods, sampling rextent of each species, as we of any barriers; etc.  Lipper location. Culvert at it and documented carcass er(60.0424\-151.5474)	and duration and area sample ell as other information such content of the second secon	ad; copies of field notes; as: specific stream reac as: specific stream reac ad is a partial barrier a later date.	etc. Attach a copy of a hes observed as spawn	map showing ning or rearing
umber of tish and life stages observication of mouth and observed upper abitat; locations, types, and heights  comments: 0 or more adults observed at a carzi (ADFG - Homer) verified see shapefile Coordinates (Lat\Long): Upper	ed; sampling methods, sampling retent of each species, as we of any barriers; etc.  Show the properties of the propertie	and duration and area sample ell as other information such content of the second secon	ad; copies of field notes; as: specific stream reaces as a partial barrier a later date.	etc. Attach a copy of a hes observed as spawn	map showing ning or rearing
continuous of this and life stages observed upper abitat; locations, types, and heights  Comments:  10 or more adults observed at a szarzi (ADFG - Homer) verified see shapefile  Coordinates (Lat\Long): Upper ame of Observer (please prince)	ed; sampling methods, sampling retent of each species, as woof any barriers; etc.  SHEAL Upper location. Culvert at it and documented carcass er(60.0424\-151.5474) Location.  Robert Ruff 209.112.190	ng duration and area sample ell as other information such content of the sample ell as other information such content of the sample ell as other information such content of the sample ell as other information such contents of the sample ell as other	ad; copies of field notes; as: specific stream reaces as a partial barrier a later date.	tc. Attach a copy of a hes observed as spawr to upstream migrat	map showing ning or rearing or rearing or rearing or rearing on. Nicole
To of more adults observed at a Szarzi (ADFG - Homer) verified see shapefile Coordinates (Lat\Long): Upper lame of Observer (please pring Signature)	ed; sampling methods, sampling retent of each species, as woof any barriers; etc.  SHEAL Upper location. Culvert at it and documented carcass er(60.0424\-151.5474) Location.  Robert Ruff 209.112.190	ng duration and area sample ell as other information such content of the second of the	ad; copies of field notes; as: specific stream reaces as a partial barrier a later date.	tc. Attach a copy of a hes observed as spawr to upstream migrat	map showing ning or rearing



## JD Johnson

From: Sent: Larry Marsh [larry\_marsh@fishgame.state.ak.us]

Sent: To: Friday, December 09, 2005 3:10 PM j johnson@fishgame.state.ak.us

Subject:

RE: Nominations

It worked! Thanks.

----Original Message----

From: JD Johnson [mailto:j\_johnson@fishgame.state.ak.us] Sent: Friday, December 09, 2005 12:07 PM

Sent: Friday, December 09, 2005 12:07 PM To: larry marsh@fishgame.state.ak.us

Subject: RE: Nominations

ftp://ftp.state.ak.us/transfer/fdd/

Larry

the pdf I created is too large to email so I placed it on the SOA FTP server click on the above link to access file
I created three maps that show large areas, orange dot represents upper limit of nom observations
Orange line represents Robert's arcs
last 6 maps show area of each noms upper limit in detail hope this helps

I'm taking the rest of the day off Let me know Monday what you think.

J. Johnson

Alaska Department of Fish and Game FDD Project Biologist 333 Raspberry Rd Anchorage, AK 99518 907-267-2337 office 907-267-2464 FAX j johnson@fishgame.state.ak.us

----Original Message----

From: Larry Marsh [mailto:larry\_marsh@fishgame.state.ak.us]

Sent: Friday, December 09, 2005 11:23 AM

To: j johnson@fishgame.state.ak.us

Subject: RE: Nominations

Sure, maybe I can figure out the general location. That'd be OK. Thanks.

----Original Message----

From: JD Johnson [mailto:j\_johnson@fishgame.state.ak.us]

Sent: Friday, December 09, 2005 10:32 AM To: larry marsh@fishgame.state.ak.us

Subject: RE: Nominations

Larry

thx for the timely reply I'll have to scan the maps I used to create cartographers instructions but they offer only a small view of the area and may not provide much. Robert did supply lat/long. I can plot those on a map and send it to ya as a pdf if that will work.

J. Johnson

Alaska Department of Fish and Game FDD Project Biologist 333 Raspberry Rd Anchorage, AK 99518 907-267-2337 office 907-267-2464 FAX j johnson@fishgame.state.ak.us

----Original Message----

From: Larry Marsh [mailto:larry\_marsh@fishgame.state.ak.us]

Sent: Friday, December 09, 2005 8:28 AM

To: j johnson@fishgame.state.ak.us

Subject: RE: Nominations

### Good morning,

Well, I have the utmost faith that Robert correctly identified the rearing, juvenile coho and no doubt he and/or Mary recognize spawning adult coho. Therefore, I do not have any reservations about recommending the inclusion of these locations into the catalog. However, just for the educational exercise, I'd like to know exactly "where" these new catalog entries are.. How difficult would it be view a map? Thanks.

### Larry

----Original Message----

From: JD Johnson [mailto:j\_johnson@fishgame.state.ak.us]

Sent: Friday, December 09, 2005 7:11 AM

To: Larry Marsh (E-mail) Subject: FW: Nominations

Larry

Since George is out, I've forwarded this to you since I'd like to get these looked at sooner than the 15th, if that's possible.

J. Johnson

Alaska Department of Fish and Game FDD Project Biologist 333 Raspberry Rd Anchorage, AK 99518 907-267-2337 office 907-267-2464 FAX j johnson@fishgame.state.ak.us

----Original Message----

From: JD Johnson [mailto:j\_johnson@fishgame.state.ak.us]

Sent: Friday, December 09, 2005 7:08 AM

To: George Pappas

Cc: Nicky Szarzi (E-mail) Subject: Nominations

#### Greetings

I received six nominations from Robert Ruffner to add data to the FDD. All involve the addition of tributaries to the Kenai River w/rearing or spawning coho salmon.

I'd appreciate it if you could take a look at these nominations and supply a dept endorsement.

I can mail copies of the noms for you to review and sign or I can scan them as pdf and you can send me cover sheet w/signature if you decide to endorse

them. Mary King accompanied Robert on a few of his trips. How would you like to proceed?

J. Johnson
Alaska Department of Fish and Game
FDD Project Biologist
333 Raspberry Rd
Anchorage, AK 99518
907-267-2337 office
907-267-2464 FAX
j\_johnson@fishgame.state.ak.us

015-50 Mod new Stream 247-20-10090-201 see we Forabe SMpefile